FORTY-THIRD REVISION

NAVAL SHIPS' TECHNICAL MANUAL CHAPTER 001

GENERAL – NSTM PUBLICATIONS INDEX AND USER GUIDE



THIS CHAPTER SUPERSEDES CHAPTER 001 DATED 5 JANUARY 1998

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE, DISTRIBUTION IS UNLIMITED.

PUBLISHED BY DIRECTION OF COMMANDER, NAVAL SEA SYSTEMS COMMAND.

1 SEPTEMBER 1998

NAVSEA T	NAVSEA TECHNICAL MANUAL CERTIFICATION SHEET 1 of 1				
Certification A	applies to: New Manual	Revision 2	X Change		
Applicable TMINS/Pub. No. S9086–AA–STM–010/CH–001R43 Publication Date (Mo, Da, Yr) September 1, 1998					
Title: NSTM Chapter 001, General – NSTM Publications Index and User Guide					
TMCR/TMSR/Specification No:					
CHANGES AND REVISIONS: Purpose: To update administrative information. Side bars in the outside margin indicate changes since the last revision. Equipment Alteration Numbers Incorporated: TMDER/ACN Numbers Incorporated: Continue on reverse side or add pages as needed. CERTIFICATION STATEMENT This is to certify that responsible NAVSEA activities have reviewed the above identified					
document for acquisition compliance, technical coverage, and printing quality. This form is for internal NAVSEA management use only, and does not imply contractual approval or acceptance of the technical manual by the Government, nor relieve the contractor of any responsibility for delivering the technical manual in accordance with the contract requirement.					
Authority	Name	Signature	Organization	Code	Date
Acquisition	Pamela M. Edson	P.M. Edson	Electric Boat Corp. Groton, CT		9/1/98
Technical	Pamela M. Edson	P.M. Edson	Electric Boat Corp. Groton, CT		9/1/98
Printing Release	Digital Media Publishing				

TABLE OF CONTENTS

CHAPTER 001 GENERAL – NSTM PUBLICATIONS

Paragraph	h	Page
	SECTION 1. INTRODUCTION	
001–1.1.	PURPOSE	1–1
001-1.2	AUTHORIZATION	1–1
001–1.3	SCOPE	1–1
S	SECTION 2. RESPONSIBILITIES, MAINTENANCE AND UTILIZATIO	N
001–2.1	AVAILABILITY	2–1
001-2.2	TECHNICAL INFORMATION NEED	2–1
001-2.3	ORDERING HARD COPY	2–1
001-2.4	DISTRIBUTION	2–1
001-2.5	ORDERING COMPACT DISK (CD-ROM)	2-2
001-2.6	DISPOSAL/ACTIVATION/DEACTIVATION	2-2
001-2.7	FORMAL CHANGES AND REVISIONS	2–2
001-2.8	FEEDBACK	2-2
001–2.9	LIFE CYCLE MANAGER	2–3
	SECTION 3. NAVAL SHIPS' TECHNICAL MANUAL STRUCTURE	
001-3.1	INTRODUCTION	3–1
001-3.2	CHAPTER NUMBERING	3–1
001-3.3	TMINS	3–1
001 - 3.4	ADVANCE CHANGE NOTICES	
001–3.5	TABLES IN THIS INDEX	3–1
	LIST OF TABLES	
001-3-1.	NSTM DOCUMENTATION	
001-3-2.	ALPHABETICAL LIST OF CHAPTER TITLES	3–11

CHAPTER 001 GENERAL – NSTM PUBLICATIONS INDEX AND USER GUIDE

SECTION 1. INTRODUCTION

001-1.1 PURPOSE

- 001–1.1.1 The purpose of the Naval Ships' Technical Manual (NSTM), is to provide technical information to personnel engaged in the supervision, operation, or maintenance of ships of the United States Navy. The various chapters and volumes of the NSTM contain detailed administrative and technical instructions that amplify U.S. Navy Regulations and other authoritative documents. These instructions are designed to assist afloat personnel in the satisfactory management of ships and shipboard machinery and equipment in order to achieve optimum performance throughout each ship's life cycle and to ensure readiness for any assigned mission. The NSTM is not intended to be a compendium of design and engineering information, nor an all–encompassing document covering all ramifications of shipboard equipment.
- **001–1.1.2** When conflict exists between the NSTM and any other related document, such conflict shall be forwarded by TMDER for resolution (see paragraph 001–2.8). Pending resolution, the document related to a specific equipment/system normally will take precedence.

001-1.2 AUTHORIZATION

001–1.2.1 This manual is issued under the authority of Article 1202, United States Navy Regulations.

001-1.3 SCOPE

- **001–1.3.1** Unique procedures and requirements for ship systems and equipment are contained in technical manuals for those systems and equipment. A listing of these documents can be found in the ship Index of Technical Publications, formerly known as the Publication Applicability List.
- **001–1.3.2** The NSTM also provides information for industrial activities involved in ship and equipment repair and overhaul.
- **001–1.3.3** The chapters, volumes, and sections of this manual contain preventive and corrective maintenance information of a general nature, but are **not intended** to take precedence over the **Planned Maintenance System** (**PMS**) procedures that are in effect.

SECTION 2. RESPONSIBILITIES, MAINTENANCE AND UTILIZATION

001-2.1 AVAILABILITY

001–2.1.1 The NSTM, S9086–00–STM–000, is available in both hard copy (paper) and compact disk (CD–ROM) form S9086–AB–ROM–010. The complete manual is often referred to as a set of NSTM because of its multichapter composition. However, each chapter (or volume of a chapter) has a different title (topic) and bears a unique publication ordering number, since individual chapters are also requested. Distribution of formal changes (updates), chapter/volume revisions, and new chapters/volumes is made according to separate distribution lists maintained for each chapter, and requires no action on the part of activities already on the lists. A complete list of chapters is in Table 001–3–1.

001-2.2 TECHNICAL INFORMATION NEED

001–2.2.1 Users having a pressing need for reference copy are encouraged to consult technical libraries of activities or installations involved in the support of fleet maintenance and modernization.

001-2.3 ORDERING HARD COPY

- 001–2.3.1 To order individual NSTM chapters, the following procedures should be used:
- 1. Using the stock number, order your NSTM chapter from the Navy Supply System using MILSTRIP format. Your order should be directed to:

Navy Inventory Control Point (NAVICP) Code 334 700 Robbins Avenue Philadelphia, PA 19111–5098

- 2. If your NSTM chapter has not arrived within 2 weeks and you have not received supply status via MILSTRIP from NAVICP, you should follow up on your requisition by contacting NAVICP Customer Service at (215) 697–2267 or DSN 442–2267.
- 3. If your unit identification code (UIC) (or OPFAC code for Coast Guard customers) is not recognized by NAVICP, you should contact NAVICP by writing, or phone (215) 697–2266 (DSN 442–2266) for assistance. Defense Contractors should submit their request in writing, with justification, to:

COMMANDER SEA 09T3 NAVSEASYSCOM 2531 Jefferson Davis Hwy Arlington, VA 22242–5160 (703) 602–3209

001-2.4 DISTRIBUTION

001–2.4.1 NSDSA maintains the NSTM distribution lists and will evaluate, verify, and validate all requests for the NSTM. Activities requesting addition to or removal from the distribution lists, or reduction in current allowance need only contact the NSDSA or submit NSTM automatic distribution requirements list to:

COMMANDER Code 5B30 (Distribution) NAVSURFWARCENDIV 4363 Missile Way Port Hueneme, CA 93043–4307 FAX: (805) 228–0351

001-2.5 ORDERING COMPACT DISK (CD-ROM)

001–2.5.1 In consonance with NAVSEA direction for paper reduction aboard ship, US Navy and Coast Guard Ships are encouraged to request deletion from hard copy distribution and addition to NSTM on Compact Disk – Read Only Memory (CD–ROM) distribution when that form is compatible with their needs. The entire NSTM is contained on one CD–ROM. The retrieval software requires Windows and is needed to run the CD–ROM version. All software and files needed to use the NSTM on CD–ROM are installed on the CD–ROM. Because of printing costs, it is desired activities select CD–ROM in place of hard copy whenever feasible. Distribution of CD–ROM updates is made to activities on the CD–ROM distribution lists. Order CD–ROM sets by submitting a requisition to NAVICP per procedure in paragraph 001–2.3.1 using stock number 0901–LP–017–5590.

NOTE

Advance Change Notices (ACN's) are now available on the CD-ROM.

001-2.6 DISPOSAL/ACTIVATION/DEACTIVATION

001–2.6.1 Dispose of cancelled, obsolete, and superseded NSTM documentation promptly, according to SECNAVINST 5720.42C. Accounting is not required.

001-2.7 FORMAL CHANGES AND REVISIONS

- **001–2.7.1** A formal change is comprised of one or more replacement pages for an existing chapter/volume, issued to holders on record and intended for insertion into the appropriate document. A formal revision is a superseding issue of an entire chapter or volume. Formal changes and revisions are printed and published as permanent replacements for parts of the NSTM until they, in turn, are superseded. Holders on record for hard copy and CD–ROM will receive these updates without further action; however, tenite covers will not be provided.
- **001–2.7.2** The information that changed on replacement pages (change package only, not a revision) is identified by a vertical bar (change bar) in the outer margin adjacent to the change text. An illustration or table change is indicated by a change bar on the left margin of the title.
- **001–2.7.3** Due to the digitization program, all changes, subsequent to the initial automatic distribution, will be incorporated with the basic chapter. Thereafter, all requisitions for changes will be filled with the entire basic and all changes inserted. If you receive a change package on automatic distribution, incorporate with basic chapter. If you order a change at a subsequent time you will receive a package that will replace your entire volume or chapter.

001-2.8 FEEDBACK

001–2.8.1 To facilitate feedback commentary, copies of NAVSEA Form 4160/1, **Technical Manual Deficiency/Evaluation Report (TMDER)**, are included at the end of each newly published and revised chapter or volume. The completed form may be folded and taped, revealing the pre-addressed, franked cover. No further address is required. All feedback comments will be thoroughly investigated and originators will be advised of any action resulting therefrom. Additional copies of NAVSEA Form 4160/1 may be requisitioned from NAVICP, see paragraph 001–2.3.1.

001-2.9 LIFE CYCLE MANAGER

001–2.9.1 A Life Cycle Manager (LCM) is assigned for each individual NSTM Chapter. The LCM is responsible for the technical content of the chapter. LCM's will periodically issue changes and revisions to keep technical information current. However, LCM's are not normally available as an information "hot line". Instead, refer urgent technical problems to the In–Service Engineering Agent (ISEA) assigned to the equipment. The ISEA for answering technical questions concerning Hull, Mechanical and Electrical Equipment comprising most of the NSTM is located at the Naval Surface Warfare Center, Carderock Division, Naval Station, Philadelphia, PA 19112–5083, Code 1431, commercial (215) 897–1222, or DSN 443–1222. LCM's for each chapter are listed in the Technical Data Management Information System (TDMIS) data base under the publication number for the chapter.

SECTION 3. NAVAL SHIPS' TECHNICAL MANUAL STRUCTURE

001-3.1 INTRODUCTION

001–3.1.1 The NSTM consists of a set of approximately 100 chapters numbered between 001 and 999 in non–consecutive sequence, see Table 001–3–1.

001-3.2 CHAPTER NUMBERING

001–3.2.1 Under the Naval Sea Systems Command (NAVSEA) current practice, the NSTM chapter numbers are structured into a three–digit system. Under the Naval Ship Systems Command before 1976, NSTM chapters were numbered according to a four–digit system. The four–digit chapter numbers are being replaced by three digit numbers.

001-3.3 TMINS

001–3.3.1 Conversion of the National Stock Numbers (NSN's) to the Technical Manual Identification Number System (TMINS) is according to NAVSEA N0000–00–IDX–000/TMINS, **Application Guide and Index for the Navy Standard Technical Manual Identification Numbering System (TMINS).** The NSN for a four–digit chapter is assigned a TMIN upon revision and publication as a three–digit chapter.

001-3.4 ADVANCE CHANGE NOTICES

001–3.4.1 An Advance Change Notice (ACN) is prepared as an addendum to a chapter of the NSTM when there is insufficient time to prepare and publish a permanent (formal) change. ACN's are distributed to NSTM holders on record having a need for the information. ACN's are now available on the CD–ROM. The ACN's are incorporated into the text in each applicable chapter. Formal chapter changes and chapter revisions incorporate outstanding ACN's. The assigned ACN number provides dual information: a number capable of serialization, separated by a slash, and the prospective change level to a chapter. For example, the first ACN issued to an NSTM Chapter after change B is designated ACN 1/C. ACN number assignment and distribution are controlled by NAVSEA. Copies of NSTM ACN's are available upon request by contacting the NSDSA, (805) 982–2970 or DSN 551–2970.

001-3.5 TABLES IN THIS INDEX

001–3.5.1 Table 001–3–1 is a compilation of currently available NSTM documentation (chapters, volumes, sections, revisions, changes, and amendments). Periodically, a revision to this chapter will be issued to update text and tables. Documentation previously issued, but retired from the current Table 001–3–1, has been superseded or cancelled. Users may obtain current status information on any NSTM publication from NSDSA, (805) 982–3139, or DSN 551–3139.

001–3.5.2 Table 001–3–2 is an alphabetical list of current chapter titles, with corresponding chapter numbers.

Table 001-3-1. NSTM DOCUMENTATION

CHAPTER <u>NUMBER (VOL)</u>	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE		T CHAN	
		<u>REV</u>	CHG /	DATE
001	S9086–AA–STM–010 0901–LP–017–4910 General–NSTM Publications Index and User Guide 9/1/98	43		
034	S9086–BA–STM–000 0901–LP–034–0002 Service Craft 1/1/77		1	11/77
050	S9086–BS–STM–000 0901–LP–050–0020 Readiness and Care of Inactive Ships 12/1/91	1		
070	S9086–CD–STM–010 0901–LP–017–5310 Nuclear Defense at Sea and Radiological Recovery of Ships After Nuclear Weapons Explosion 7/30/98	2		
074(V1)	S9086–CH–STM–010 0901–LP–019–6550 Welding and Allied Processes 7/31/98	3		
074(V2)	S9086–CH–STM–020 0901–LP–074–0060 Nondestructive Testing of Metals, Qualification and Certification Requirements for Naval Personnel (Non-Nuclear) 9/1/89	1		
074(V3)	S9086–CH–STM–030 0901–LP–074–0310 Gas Free Engineering 9/30/91	2		
075	S9086–CJ–STM–010 0901–LP–017–4410 Fasteners 12/1/97	2		
077	S9086–CL–STM–010 0901–LP–019–7180 Personnel Protection Equipment 3/26/98	3		
078(V1)	S9086–CM–STM–010 0901–LP–017–7190 Seals 3/10/98	2		

CHAPTER NUMBER (VOL)			T CHAN	
		REV	<u>CHG</u> /	DATE
079(V1)	S9086–CN–STM–010 0901–LP–017–7200 Damage Control–Stability and Buoyancy 11/12/97	1		
079(V2)	S9086–CN–STM–020 0901–LP–079–0060 Damage Control–Practical Damage Control 8/3/98	1		
079(V3)	S9086–CN–STM–030 0901–LP–079–0043 Damage Control–Engineering Casualty Control 6/15/87	1	С	6/93
081	S9086–CQ–STM–010 0901–LP–081–0030 Waterborne Underwater Hull Cleaning of Navy Ships 8/4/97	3		
086	S9086–CV–STM–010 0901–LP–086–0000 Command Technical Manual Management (TMM) 10/1/95			
090	S9086–CZ–STM–000 0901–LP–090–0010 Inspections, Tests, Records and Reports 6/1/84	1	С	7/88
091	S9086–C1–STM–000 0901–LP–091–0010 Submarine Hull Inspection 9/1/77		2	4/79
094	S9086–C4–STM–010 0901–LP–014–9530 Trials 8/28/98	2		
096	S9086–C6–STM–010 0901–LP–641–0452 Weights and Stability 8/2/96	1		
100	S9086–DA–STM–000 0901–LP–100–0010 Hull Structures 9/15/77			
220(V1)	S9086–GX–STM–010 0901–LP–220–0040 Boiler Water/Feedwater–Water Chemistry 1/1/77		1	11/77
220(V2)	S9086–GX–STM–020 0901–LP–220–0080 Boiler Water/Feedwater–Test and Treatment 12/15/95	7		
220(V3)	S9086–GX–STM–030 0901–LP–220–0030 Corrosion and Contamination Control for Diesel Engine Cooling Water Systems 2/1/95			

CHAPTER NUMBER (VOL)	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE	LATEST CHANGE REVISION LEVEL		
		REV	<u>CHG</u> /	DATE
221	S9086–GY–STM–010 0901–LP–221–0050 Boilers 9/15/93	2		
223(V1)	S9086–G1–STM–010 0901–LP–223–0040 Submarine Storage Batteries–Lead Acid Batteries 11/30/90	2	A	3/96
223(V2)	S9086–G1–STM–020 0901–LP–223–0020 Submarine Storage Batteries–Silver– Zinc Batteries 10/1/77			
225	S9086–G3–STM–010 0901–LP–011–9880 Steam Machinery Control Systems 2/26/97	1		
231	S9086–G9–STM–010 0901–LP–017–7220 Propulsion and SSTG Steam Turbines 11/97	4		
233	S9086–HB–STM–010 0901–LP–233–0020 Diesel Engines 10/1/94	1		
234	S9086–HC–STM–000 0901–LP–234–0010 Marine Gas Turbines 3/1/81		3	8/88
235	S9086–HD–STM–010 0901–LP–235–0020 Electric Propulsion Installations 9/30/92	1		
241	S9086–HK–STM–010 0901–LP–641–0462 Propulsion Reduction Gears, Couplings, Clutches, and Associated Components 8/29/97			
243	S9086–HM–STM–010 0901–LP–641–0467 Propulsion Shafting 12/4/96			
244	S9086–HN–STM–010 0901–LP–017–4420 Propulsion Bearings and Seals 12/11/97	6		
245	S9086–HP–STM–010 0901–LP–245–0020 Propellers 4/30/93	2		
254	S9086–HY–STM–010 0901–LP–254–0020 Condensers, Heat Exchangers, and Air Ejectors 10/7/96	2		

CHAPTER NUMBER (VOL)	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE	LATEST CHANGE/ REVISION LEVEL			
		REV	<u>CHG</u> /	DATE	
255(V1)	S9086–HZ–STM–010 0901–LP–017–7240 Feedwater System and Apparatus, Feed and Condensate Systems 2/13/98	1			
255(V2)	S9086–HZ–STM–020 0901–LP–017–7260 Feedwater Systems and Apparatus–Deaerating Feed Tanks 9/4/97	1			
262	S9086–H7–STM–010 0901–LP–262–0050 Lubricating Oils, Greases, Specialty Lubricants, and Lubrication Systems 11/15/94	3			
300	S9086–KC–STM–010 0901–LP–011–9920 Electric Plant–General 3/11/97	4			
302	S9086–KE–STM–000 0901–LP–302–0000 Electric Motors and Controllers 1/1/77		1	11/77	
310	S9086–KN–STM–010 0901–LP–310–0010 Electric Power Generators and Conversion Equipment 8/15/90	1			
313	S9086–KR–STM–010 0901–LP–313–0010 Portable Storage and Dry Batteries 9/28/90	1			
320	S9086–KY–STM–010 0901–LP–017–7290 Electric Power Distribution Systems 4/21/98	2			
330	S9086-K9-STM-000 0901-LP-330-0030 Lighting 1/31/92	1	A	10/92	
400	S9086–ND–STM–000 0901–LP–400–0000 Electronics 6/1/76		5	4/81	
408	S9086–PF–STM–010 0901–LP–641–0442 Fiber Optic Topology Operation Maintenance and Repair 8/5/96	1			
420	S9086–NZ–STM–010 0901–LP–420–0010 Navigation Systems, Equipment and Aids 6/1/94				

Table 001–3–1. NSTM DOCUMENTATION (CONT'D)

CHAPTER NUMBER (VOL)	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE		LATEST CHANGE/ REVISION LEVEL			
		REV	CHG/	DATE		
422	S9086–N2–STM–010 0901–LP–422–0010 Navigation and Signal Lights 9/28/90	2				
430	S9086–PA–STM–000 0901–LP–430–0000 Interior Communication Installations 2/15/80		1	6/80		
434	S9086-PE-STM-000 0901-LP-434-0020 Motion Picture Equipment 11/15/80		1	3/86		
470	S9086–QH–STM–010 0901–LP–017–5450 Shipboard BW/CW Defense and Countermeasures 8/6/98	3				
475	S9086–QN–STM–010 0901–LP–475–0020 Magnetic Silencing 3/31/92	1				
484	S9086–QX–STM–010 0901–LP–484–0010 Laser Safety 4/15/88		A	10/88		
491	S9086–Q5–STM–000 0901–LP–491–0010 Electrical Measuring and Test Instruments 8/1/76		4	3/81		
502	S9086–RG–STM–010 0901–LP–502–0020 Auxiliary Steam Turbines 9/25/96	1				
503	S9086–RH–STM–010 0901–LP–503–0030 Pumps 7/30/93	2				
504	S9086–RJ–STM–000 0901–LP–504–0020 Pressure, Temperature, and Other Mechanical and Electromechanical Measuring Instruments 5/15/76		6	6/93		
505	S9086–RK–STM–010 0901–LP–505–0020 Piping Systems 1/31/95	1				
510	S9086–RQ–STM–010 0901–LP–510–0020 Heating, Ventilating, and Air Conditioning Systems for Surface Ships 2/28/95	2				
512	S9086-RS-STM-010 0901-LP-512-0010 Fans 4/30/90	1				

CHAPTER	PUB NUMBER, STOCK NUMBER,		EST CHAN	NGE/
NUMBER (VOL)	TITLE OF BASIC AND DATE		ISION LE	
		REV	<u>CHG</u> /	DATE
516	S9086–RW–STM–010 0901–LP–017–4430 Refrigeration Systems 12/10/97	4		
531(V1)	S9086–SC–STM–010 0901–LP–531–0020 Desalination Low–Pressure Distilling Plants 8/1/91	1	A	3/96
531(V2)	S9086–SC–STM–020 0901–LP–531–0025 Desalination Vapor Compression Distilling Plants 8/1/91	1	A	10/92
531(V3)	S9086–SC–STM–030 0901–LP–531–0030 Desalination Reverse Osmosis Desalination Plants 8/1/91	1		
532	S9086–SD–STM–010 0901–LP–532–0010 Liquid Cooling Systems for Electronic Equipment 7/1/92	1		
533	S9086–SE–STM–010 0901–LP–533–0030 Potable Water Systems 3/15/95	3		
541	S9086–SN–STM–010 0901–LP–541–0050 Ship Fuel and Fuel Systems 10/7/96	2		
542	S9086–SP–STM–010 0901–LP–012–3630 Gasoline and JP–5 Fuel Systems 5/1/97	2		
550	S9086–SX–STM–010 0901–LP–550–0010 Industrial Gases; Generating, Handling and Storage 3/1/93	1		
551	S9086–SY–STM–010 0901–LP–015–5660 Compressed Air Plants and Systems 11/12/97	2		
554	S9086–S2–STM–000 0901–LP–554–0020 Forced Draft Blowers 2/1/82		A	11/92
555 (V1)	S9086–S3–STM–010 0901–LP–017–5610 Surface Ship Firefighting 7/28/98	5		
555 (V2)	S9086–S3–STM–020 0901–LP–019–8730 Submarine Firefighting 7/28/98	5		

CHAPTER NUMBER (VOL)	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE		LATEST CHANGE/ REVISION LEVEL		
		REV	<u>CHG</u> /	DATE	
556	S9086–S4–STM–010 0901–LP–017–0810 Hydraulic Equipment (Power Transmission and Control) 8/12/97	3			
561	S9086–S9–STM–000 0901–LP–561–0020 Submarine Steering and Diving Systems 1/1/92	2			
562	S9086-TA-STM-010 0901-LP-562-0020 Surface Ship Steering Systems 12/31/92	1			
565	S9086-TD-STM-010 0901-LP-565-0000 Surface Ship Stabilizing Systems 3/31/93				
571	S9086–TK–STM–010 0901–LP–571–0010 Underway Replenishment 9/1/94	1			
572	S9086-TL-STM-000 0901-LP-572-0020 Shipboard Stores and Provision Handling 4/15/81		3	12/95	
573	S9086-TM-STM-000 0901-LP-573-0010 Booms 5/15/77		3	10/84	
581	S9086-TV-STM-010 0901-LP-017-4190 Archoring 11/24/97	3			
582	S9086–TW–STM–010 0901–LP–582–0010 Mooring and Towing 11/30/90		A	1/94	
583	S9086-TX-STM-010 0901-LP-019-5760 Boats and Small Craft 3/24/98	3			
584	S9086–TY–STM–000 0901–LP–584–0020 Stern Gates, Ramps, Bow Doors, Turntables and Water Barriers 9/1/80				
588	S9086–T3–STM–010 0901–LP–017–4180 Aircraft Elevators 10/31/97	1			
589	S9086-T4-STM-010 0901-LP-589-0030 Cranes 9/15/91	2			
593	S9086–T8–STM–010 0901–LP–593–0030 Pollution Control 9/1/91	3			

Table 001-3-1. NSTM DOCUMENTATION (CONT'D)

CHAPTER NUMBER (VOL)	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE		T CHAN	
		<u>REV</u>	<u>CHG</u> /	DATE
594	S9086–T9–STM–010 0901–LP–594–0020 Salvage–Submarine Safety Escape and Rescue Devices 1/31/95	1		
604	S9086–UK–STM–010 0901–LP–604–0020 Locks, Keys, and Hasps 9/1/86	2	A	4/87
611	S9086–US–STM–010 0901–LP–611–0010 Fenders 9/29/89	1		
613	S9086–UU–STM–010 0901–LP–613–0030 Wire and Fiber Rope and Rigging 5/1/95	2		
631(V1)	S9086–VD–STM–010 0901–LP–003–6430 Preservation of Ships in Service – General 12/19/96	1		
631(V2)	S9086–VD–STM–020 0901–LP–003–6440 Preservation of Ships in Service – Surface Preparation and Painting 12/19/96	1		
631(V3)	S9086–VD–STM–030 0901–LP–003–6450 Preservation of Ships in Service – Surface Ship/Submarine Applications 12/19/96	1		
633	S9086–VF–STM–010 0901–LP–633–0030 Cathodic Protection 12/1/91	1	A	8/92
634	S9086–VG–STM–010 0901–LP–634–0030 Deck Coverings 4/1/91	1		
635	S9086–VH–STM–010 0901–LP–635–0020 Thermal, Fire, and Acoustic Insulation 7/28/98	2		
655	S9086–V4–STM–000 0901–LP–655–0020 Laundry 6/15/77		3	5/88
670	S9086–WK–STM–010 0901–LP–012–4820 Stowage, Handling, and Disposal of Hazardous General Use Consumables 5/1/97	3		
700	S9086–XG–STM–010 0901–LP–700–0011 Shipboard Ammunition Handling and Stowage 9/28/90	3	1	7/91

CHAPTER NUMBER (VOL)	PUB NUMBER, STOCK NUMBER, TITLE OF BASIC AND DATE		T CHAN	
		<u>REV</u>	<u>CHG</u> /	DATE
772	S9086–ZN–STM–010 0901–LP–772–0020 Cargo and Weapons Elevators 12/10/96	1		
793	S9086–1A–STM–000 0901–LP–793–0010 Security of Stowed Nuclear Weapons 9/15/76		4	2/85
997	S9086–7G–STM–010 0901–LP–997–0030 Docking Instructions and Routine Work in Dry Dock 11/25/96	3		
9120	0901–LP–120–0001 Hull Fittings, Lashing Gear, and Access Closures 11/1/73		4	3/80
9340	0901–LP–340–0001 0901–LP–340–0010 Commissary Equipment 9/67			
9420	Superseded by Chapter 241			
9880	0901–LP–884–0004 Damage Control; Compartment Testing and Inspection 9/1/73		8	11/89

Table 001-3-2. ALPHABETICAL LIST OF CHAPTER TITLES

<u>CHAPTER TITLE</u>	CHAPTER NUMBER
Aircraft Elevators	588
Anchors and Anchoring	581
Auxiliary Steam Turbines	502
Boats and Small Craft	583
Boiler Water/Feedwater Test and Treatment Water Chemistry	220(V2) 220(V1)
Boilers	221
Booms	573
Cargo and Weapons Elevators	772
Cathodic Protection	633
Command Technical Manual Management	086
Commissary Equipment	9340
Compressed Air Plants and Systems	551
Condensers, Heat Exchangers, and Air Ejectors	254
Corrosion and Contamination Control for Diesel Engine Cooling Water Systems	220(V3)
Cranes	589
Damage Control Compartment Testing and Inspection Engineering Casualty Control Practical Damage Control Stability and Buoyancy	9880 079(V3) 079(V2) 079(V1)
Deck Coverings	634
Desalination Low–Pressure Distilling Plants Reverse Osmosis Desalination Plants Vapor Compression Distilling Plants	531(V1) 531(V3) 531(V2)
Diesel Engines	233
Docking Instructions and Routine Work in Dry Dock	997
Electric Motors and Controllers	302
Electric Plant – General	300

Table 001-3-2. ALPHABETICAL LIST OF CHAPTER TITLES (CONT'D)

CHAPTER TITLE	CHAPTER NUMBER
Electric Power Distribution Systems	320
Electric Power Generators and Conversion Equipment	310
Electric Propulsion Installations	235
Electrical Measuring and Test Instruments	491
Electronics	400
Fans	512
Feedwater Systems and Apparatus – Deaerating Feed Tanks Feed and Condensate Systems	255(V2) 255(V1)
Fenders	611
Fiber Optic Topology Operation Maintenance and Repair	408
Firefighting, Shipboard	555(V1)
Firefighting, Submarine	555(V2)
Forced-Draft Blowers	554
Fuel Systems, Ship Fuel and	541
Gas Free Engineering	074(V3)
Gasoline and JP–5 Fuel Systems	542
General-NSTM Publications Index and Users Guide	001
Heating, Ventilating, and Air Conditioning Systems for Surface Ships	510
Hull Fittings, Lashing Gear, and Access Closures	9120
Hull Structures	100
Hydraulic Equipment (Power Transmission and Control)	556
Industrial Gases; Generating, Handling and Storage	550
Inspections, Tests, Records and Reports	090
Interior Communication Installations	430
Laser Safety	484
Laundry	655

Table 001-3-2. ALPHABETICAL LIST OF CHAPTER TITLES (CONT'D)

CHAPTER TITLE	CHAPTER NUMBER
Lighting	330
Liquid Cooling Systems for Electronic Equipment	532
Locks, Keys and Hasps	604
Lubricating Oils, Greases, Speciality Lubricants, and Lubricating Systems	262
Magnetic Silencing	475
Marine Gas Turbines	234
Mooring and Towing	582
Motion Picture Equipment	434
Navigation and Signal Lights	422
Navigation Systems, Equipment and Aids	420
Nondestructive Testing of Metals, Qualification and Certification Requirements for Naval Personnel (Non-Nuclear)	074 (V2)
Nuclear Defense at Sea and Radiological Recovery of Ships After Nuclear Weapons Explosion	070
Personnel Protection Equipment	077
Piping Systems	505
Pollution Control	593
Portable Storage and Dry Batteries	313
Potable Water Systems	533
Preservation of Ships in Service General Surface Preparation and Painting Surface Ship/Submarine Applications	631(V1) 631(V2) 631(V3)
Pressure, Temperature, and Other Mechanical and Electromechanical Measuring Instruments	504
Propellers	245
Propulsion and SSTG Steam Turbines	231
Propulsion Bearings and Seals	244
Propulsion Reduction Gears, Couplings and Associated Components	241

Table 001-3-2. ALPHABETICAL LIST OF CHAPTER TITLES (CONT'D)

<u>CHAPTER TITLE</u>	CHAPTER NUMBER
Propulsion Shafting	243
Pumps	503
Readiness and Care of Inactive Ships	050
Refrigeration Systems	516
Salvage – Submarine Safety Escape and Rescue Devices	594
Seals	078(V1)
Security of Stowed Nuclear Weapons	793
Service Craft	034
Ship Fuel and Fuel Systems	541
Shipboard Ammunition Handling and Stowage	700
Shipboard BW/CW Defense and Countermeasures	470
Shipboard Firefighting	555(V1)
Shipboard Stores and Provision Handling	572
Steam Machinery Control Systems	225
Stern Gates, Ramps, Bow Doors, Turntables and Water Barriers	584
Stowage, Handling and Disposal of Hazardous General Use consumables	670
Submarine Firefighting	555(V2)
Submarine Hull Inspection	091
Submarine Steering and Diving systems	561
Submarine Storage Batteries Lead Acid Batteries Silver–Zinc Batteries	223(V1) 223(V2)
Surface Ship Stabilizing Systems	565
Surface Ship Steering Systems	562
Thermal, Fire, and Acoustic Insulation	635
Threaded Fasteners	075
Trials	094

Table 001–3–2. ALPHABETICAL LIST OF CHAPTER TITLES (CONT'D)

<u>CHAPTER TITLE</u>	CHAPTER NUMBER
Underway Replenishment	571
Waterborne Underwater Hull Cleaning of Navy Ships	081
Weights and Stability	096
Welding and Allied Processes	074(V1)
Wire and Fiber Rope and Rigging	613

NSTM AUTOMATIC DISTRIBUTION REQUIREMENTS

ACTIVITYADDRESS	UIC				
ATTN CODE ADD			PHONE DI	ELETE	
DISTRIBUTION LIST	CHAPTER	QTY	DISTRIBUTION LIST	CHAPTER	QTY
S9086-AB-ROM-010	CD-ROM		S9086-00-STM-H00	HDCY SET	
S9086-AA-STM-010	001		S9086-Q5-STM-010	491	
S9086-BA-STM-000	034		S9086-RG-STM-010	502	
S9086-BS-STM-000	050		S9086-RH-STM-010	503	
S9086-CD-STM-010	070		S9086-RJ-STM-000	504	
S9086-CH-STM-010	074 V1		S9086-RK-STM-010	505	
S9086-CH-STM-020	074 V2		S9086-RQ-STM-010	510	
S9086-CH-STM-030	074 V3		S9086-RS-STM-010	512	
S9086-CJ-STM-000	075		S9086-RW-STM-010	516	
S9086-CL-STM-010	077		S9086-SC-STM-010	531 V1	
S9086-CM-STM-010	078 V1		S9086-SC-STM-020	531 V2	
S9086-CN-STM-010	079 V1		S9086-SC-STM-030	531 V3	
S9086-CN-STM-020	079 V2		S9086-SD-STM-010	532	
S9086-CN-STM-030	079 V3		S9086-SE-STM-010	533	
S9086-CQ-STM-010	081		S9086-SN-STM-010	541	
S9086-CV-STM-010	086		S9086-SP-STM-010	542	
S9086-CZ-STM-010	090		S9086-SX-STM-010	550	
S9086-C1-STM-000	091		S9086-SY-STM-010	551	
S9086-C4-STM-000	094		S9086-S2-STM-000	554	
S9086-C6-STM-010	096		S9086–S3–STM–010	555 V1	
S9086-DA-STM-000	100		S9086-S3-STM-020	555 V2	
S9086-GX-STM-010	220 V1		S9086–S4–STM–010	556	
S9086-GX-STM-020	220 V2		S9086-S9-STM-010	561	
S9086-GX-STM-030	220 V3		S9086-TA-STM-010	562	
S9086-GY-STM-010	221		S9086-TD-STM-010	565	
S9086-G1-STM-010	223 V1		S9086-TK-STM-010	571	
S9086-G1-STM-020	223 V2		S9086-TL-STM-000	572	
S9086-G3-STM-010	225		S9086-TM-STM-000	573	
S9086-G9-STM-010	231		S9086-TV-STM-010	581	
S9086-HB-STM-000	233		S9086-TW-STM-010	582	
S9086-HC-STM-000	234		S9086-TX-STM-010	583	
S9086-HD-STM-010	235		S9086-TY-STM-000	584	
S9086-HK-STM-010 S9086-HM-STM-010	241 243		S9086-T3-STM-010 S9086-T4-STM-010	588 589	
S9086-HN-STM-010	244		S9086-T8-STM-010	593	
S9086-HP-STM-010	245		S9086-T9-STM-000	594	
S9086-HY-STM-010	254		S9086-UK-STM-010	604	
S9086-HZ-STM-010	255 V1		S9086-US-STM-010	611	
S9086-HZ-STM-020	255 V2		S9086-UU-STM-010	613	
S9086-H7-STM-010	262		S9086-VD-STM-010	631 V1	
S9086-KC-STM-000	300		S9086-VD-STM-020	631 V2	
S9086-KE-STM-000	302		S9086-VD-STM-030	631 V3	
S9086-KN-STM-010	310		S9086-VF-STM-010	633	
S9086-KR-STM-010	313		S9086-VG-STM-010	634	
S9086-KY-STM-000	320		S9086-VH-STM-010	635	
S9086-K9-STM-000	330		S9086-V4-STM-000	655	
S9086-ND-STM-000	400		S9086-WK-STM-000	670	
S9086-NZ-STM-010	420		S9086-XG-STM-000	700	
S9086-PF-STM-010	408		S9086-ZN-STM-000	772	
S9086-N2-STM-010	422		S9086-1A-STM-000	793	
S9086-PA-STM-000	430		S9086-7G-STM-010	997	
S9086-PE-STM-000	434		0901-LP-120-001	9120	
S9086-QH-STM-010	470		0901-LP-340-001	9340	
S9086-QN-STM-010	475		0901-LP-884-0004	9880	
S9086-QX-STM-010	484				

	FOLD HERE	
DEPARTMENT OF THE NAVY ===================================		
OFFICIAL BUSINESS	COMMANDER CODE 5B61 BARBARA TAFT NAVSURFWARCENDIV NSDSA 4363 MISSILE WAY PORT HUENEME, CA 93043–4307	FIRST CLASS MAIL

FOLD HERE

(Insert Classification of TMDER Here) CLASSIFICATION:

NAVSEA/SPAWAR TECHNICAL MANUAL DEFICIENCY/EVALUATION REPORT (TMDER) (NAVSEA S0005-AA-GYD-030/TMMP & NAVSEAINST 4160.3A)

INSTRUCTIONS: Continue on 8 1/2" x 11" paper if space is needed.							
 USE THIS REPORT TO INDICATE DEFICIENCIES, PROBLEMS, AND RECOMMENDATIONS RELATING TO PUBLICATION. FOR UNCLASSIFIED TMDERS, FILL IN YOUR RETURN ADDRESS IN SPACE PROVIDED ON THE BACK, FOLD AND TAPE WHERE INDICATED, AND MAIL. (SEE OPNAVINST 5510H FOR MAILING CLASSIFIED TMDERS.) 							
1. PUB NO		2. VOL PART	г	3. REV. NO./DATE OR TM	4.	SYSTEM/EQUIPMENT IDENTIFICATION	
S9086-AA-STM-010/ CH-001R43				CH. NO./DATE Rev 43			
5. TITLE					6.	REPORT CONTROL NUMBER	
NSTM Cha	pter 001 – Ge	neral – NSTM	Publications	Index and User Guide			
			7. RECO	MMENDED CHANGES TO PU	UBLIC	CATION	
PAGE NO. A.	PARAGRAPH B.			C. RECOMMENDED CHA	NGES	AND REASONS	
8. ORIGINATOR'S NAME AND WORK CENTER (Please Print)			9. DATE SIGNED	10. DSN/COMM NO.		11. TRANSMITTED TO	
12. SHIP HULL NO. AND/OR STATION ADDRESS (DO NOT ABBREVIATE)							

	FOLD HERE	
DEPARTMENT OF THE NAVY		
		PLACE POSTAGE HERE
Official Business		L
	COMMANDER PORT HUENEME DIVISION CODE 5B00 NAVAL SURFACE WARFARE CENTER 4363 MISSILE WAY PORT HUENEME, CA 93043–4307	
	FOLD HERE	
	I OLD HERE	

(Insert Classification of TMDER Here) CLASSIFICATION:

NAVSEA/SPAWAR TECHNICAL MANUAL DEFICIENCY/EVALUATION REPORT (TMDER) (NAVSEA S0005-AA-GYD-030/TMMP & NAVSEAINST 4160.3A)

INSTRUCTIONS: Continue on 8 1/2" x 11" paper if space is needed.							
 USE THIS REPORT TO INDICATE DEFICIENCIES, PROBLEMS, AND RECOMMENDATIONS RELATING TO PUBLICATION. FOR UNCLASSIFIED TMDERS, FILL IN YOUR RETURN ADDRESS IN SPACE PROVIDED ON THE BACK, FOLD AND TAPE WHERE INDICATED, AND MAIL. (SEE OPNAVINST 5510H FOR MAILING CLASSIFIED TMDERS.) 							
1. PUB NO		2. VOL PART	г	3. REV. NO./DATE OR TM	4.	SYSTEM/EQUIPMENT IDENTIFICATION	
S9086-AA-STM-010/ CH-001R43				CH. NO./DATE Rev 43			
5. TITLE					6.	REPORT CONTROL NUMBER	
NSTM Cha	pter 001 – Ge	neral – NSTM	Publications	Index and User Guide			
			7. RECO	MMENDED CHANGES TO PU	UBLIC	CATION	
PAGE NO. A.	PARAGRAPH B.			C. RECOMMENDED CHA	NGES	AND REASONS	
8. ORIGINATOR'S NAME AND WORK CENTER (Please Print)			9. DATE SIGNED	10. DSN/COMM NO.		11. TRANSMITTED TO	
12. SHIP HULL NO. AND/OR STATION ADDRESS (DO NOT ABBREVIATE)							

	FOLD HERE	
DEPARTMENT OF THE NAVY		
		PLACE POSTAGE HERE
Official Business		L
	COMMANDER PORT HUENEME DIVISION CODE 5B00 NAVAL SURFACE WARFARE CENTER 4363 MISSILE WAY PORT HUENEME, CA 93043–4307	
	FOLD HERE	
	I OLD HERE	

(Insert Classification of TMDER Here) CLASSIFICATION:

NAVSEA/SPAWAR TECHNICAL MANUAL DEFICIENCY/EVALUATION REPORT (TMDER) (NAVSEA S0005-AA-GYD-030/TMMP & NAVSEAINST 4160.3A)

INSTRUCTIONS: Continue on 8 1/2" x 11" paper if space is needed.							
 USE THIS REPORT TO INDICATE DEFICIENCIES, PROBLEMS, AND RECOMMENDATIONS RELATING TO PUBLICATION. FOR UNCLASSIFIED TMDERS, FILL IN YOUR RETURN ADDRESS IN SPACE PROVIDED ON THE BACK, FOLD AND TAPE WHERE INDICATED, AND MAIL. (SEE OPNAVINST 5510H FOR MAILING CLASSIFIED TMDERS.) 							
1. PUB NO		2. VOL PART	г	3. REV. NO./DATE OR TM	4.	SYSTEM/EQUIPMENT IDENTIFICATION	
S9086-AA-STM-010/ CH-001R43				CH. NO./DATE Rev 43			
5. TITLE					6.	REPORT CONTROL NUMBER	
NSTM Cha	pter 001 – Ge	neral – NSTM	Publications	Index and User Guide			
			7. RECO	MMENDED CHANGES TO PU	UBLIC	CATION	
PAGE NO. A.	PARAGRAPH B.			C. RECOMMENDED CHA	NGES	AND REASONS	
8. ORIGINATOR'S NAME AND WORK CENTER (Please Print)			9. DATE SIGNED	10. DSN/COMM NO.		11. TRANSMITTED TO	
12. SHIP HULL NO. AND/OR STATION ADDRESS (DO NOT ABBREVIATE)							

	FOLD HERE	
DEPARTMENT OF THE NAVY		
		PLACE POSTAGE HERE
Official Business		L
	COMMANDER PORT HUENEME DIVISION CODE 5B00 NAVAL SURFACE WARFARE CENTER 4363 MISSILE WAY PORT HUENEME, CA 93043–4307	
	FOLD HERE	
	I OLD HERE	